

abstract

In the housing for hearing devices or hearing aids
respectively with sound amplifying components arranged at
5 the inside of the housing, at with least one opening
arranged at the outside and a removable cap for covering
said opening, the cap is a one-piece element with outwardly
protruding pins. Furthermore, grooves are provided at the
housing in the region of the opening with outwardly acting
10 dead stops such as said pins are insertable into the
grooves from the inside of the housing but are jammed in
direction of the outside by said dead stops. Thus, any
unintentional or independent loosening of the cap will be
prevented, even though the cap is easy to assemble or
15 disassemble and cost efficient to manufacture.

(Fig. 4)